

installation of mobile and stallers and to the lines amounted to 7 million estmarks. These funds were allotted to the Office of Long Distance Lines, 12/14 Reichstagsufer, Berlin, installarge of the assembly of these stations. tentilines assumted to 7 million There were 8 to 10 lines each with three of four end or relay stations. Amongh others these lines included the followings forurt - Suhl - Meiningen, Leipzig - Weissenfels and probably Merseburg, Dresden - Meissen - Riesa, Erfurt - Sondersheusen - Muchlhausen, Annaberg/Buchholz - Johanngeorgenstadt, Halle . Eisleben . Sangershausen - Ludwigelust . Rostock . Stralsund and another line extending to Bismark. An amount of about 60,000 sestmarks had been fixed for the repair of postal railroad cars and motor vehicles In conversations with the department chief, it was learned that for 1,000,000 metarks a telecommunications construction office equipped with

garages was possibly to be constructed in Neustrelitz in addition to the there, and that a main post office and a long distance telephone office were to be constructed in Cottbus in 1954. A post office school building, coeting a total of 3,960,000 mastmarks under construction since early 1954 on Rehrteichstrasse in Leipzig was to be completed by December 1956. Dr. Schroeder (fnu), former state secretary, was to become chief of this school.

the Kyffhaeuserhuette in Artern mear 50X1-HUM In August 1953,

Sangershausen, Waggenfabrik Asmendorf and Sachsenwerk Radeberg plants, 400 three-cale treek chassis with SIS engines have 50X1-HUM

so far been received figure the PSSR for the construction of mobile Epped to Maggonfabrik decimeter relay stations. These chaseis week al mendorf where the superstructures were mounted. Kyffhaeuserhuette produced lattice masts which were delivered to Sachsenwerk where the vehicles were tested for water-tightness by means of showers and where subsequently the instruments were installed. The lattice masts, 30 m high and 30 x 30 cm in diameter, would be dimentled into 12 equal parts. An iron plate, 2 x 2 meters large was used as base for these masts. Four crunk handles, about 0.8 x 0.8 x 1 m were to be installed for the anchoring ropes.

<u></u>											
			(A.K	SSIFICATION						50X1-HUN
STATE	X	NAVY		X	NSRB	DISTRIBUTION	ORR EY	×	_		
ARMY E	X	AIR	#	X	FBI			<u> </u>			
								攀线用面面	,		
				. di						2.4	
					3.0						
						· · · · · · · · · · · · · · · · · · ·					

Sanitized Copy Approved for Release 2010/08/31: CIA-RDP80-00810A006000130010-3

50X1-HUM



50X1-HUM

2-2-2-2-T

. .

- 3. In early November, a single-story permanent building, 8 x 10 x 4 m, covered with roofing paper, was seen for the first time north of Neubrandenburg on Databerg elevation about 400 meters northeast of the breweig. The area, about 25 to 40m, was surrounded by a palicade feace, about 1.5 m high, and guarded by civilians. Off limits plates were erected in the vicinity.
- During the period from 15 to 24 February 1954, a radio mast was erected on Datzberg north of Neubrandenburg. The very slim steel lattice mast, about 60 m high and square in section, was braced at three places. Two parabolic reflectors, about 2 m in diameter, one pointing northwest and the ether southeast , were attached to the top of the mast. One of the reflectors was attached about one meter below the other one. Red obstacle lights were fixed to the top and at about half way up the mast.
- in late June 1954, a decimeter station of the same type as the one seem in Neubrandenburg was observed on elevation 146 about 1 km southwest of Feldberg, about 25 km east of Heustrelits. The parabolic reflecters pointed north-northwest and south-southeast.

10.5

- 6. In late June 1934, a third decimeter station of this type was seen from a distance of about 8 km mear Retsow, 10 km west of Teterow.
- 7. On 10 June 1954, a wooden tower with a glassed-in compartment on top was seen north of Dolle, just west of the road separation. This tower had been erected during the three preceding weeks. Two parabolic reflectors, pointing north and south respectively, were mounted on short masts on top of the compartment roof.
- 8. Cn 26 May 1954, a new decimeter station was observed east of the Arnstadt--Erfurt road, about 4 km thorth of the Erfurt exit of the Autobahn. Two cup shaped devices, about 40 cm in diameter, pointing east and west with their openings, were fitted to the top of a mast which was about 10 m high. The installation was operated by VP.
- 9. On 10 May 1954, a decimeter station was observed in Frauenstein/Erzgebirge. Two funnel-shaped devices were notiged on top of the mast which was about 30 m high and braced at several points. The station was off-limits and fenced in. Mo-stopping signs were erected along the road passing this area. The crew was billeted in two small permanent homes near the station.
- 10. A similar set which had been previously observed in the vicinity of Klein Ossnig near Cottbus was still seen there on 15 May 1954.
- 11. In late June a mast, 25 m high, with two attennas, about 2 m wide, 60 to 80 cm high and 50 cm deep, mounted on top was seen in the area of the VP regional office in Cottbus.
- On 14 October 1954, a radio installation occupied by VP was seen near Burkersdorf, 50 m east of the Triptis Gera road. The mast was about 50 m high, braced at several places and carried on top two cup shaped devices pointing east and west respectively.
- On 3 August 1954, a radio station operated by Vopo was seen on elevation 128, the Doll Berg, about 2 km north of Dolls. A tower, 20 to 25 m high and about 4 meters wide at the bottem, and a transformer from which a line extended to the high voltage along the moad were located next to a single-story permanent quartering building. The top of the tower had a stripe about two meters long, lined with wooden beards, a glassed in portion about two meters high, and another two meters lined with wooden boards. Two parabolic 1 reflectors were mounted on top, one pointing south, the other one northeast.

22024

50X1-HUM



- 14. On 3 October a braced lattime mast, about 30 m high at a distance of 600 m was seen on Frohser Berg (triangulation point 115.9), south of Magdeburg, between Frohse and Sohlen. The mast with a platform, about 2 m wide, on top on which two disk shaped devices, about 1 m in diameter were vaguely seen. A cabin with a saddle roof was located(at the feet) of the mast. Sedan / 21064 with an VP officer and truck / 21064 being towed by another truck were observed approaching the station on a field path from Sohlen.
- 15. On 30 June 1954, a braced mast about 25 m high, with two open parabolic reflectors pointing in opposite directions mounted on top, was observed south of Billroda.

- 3 -

- 16. In mid-May, a decimeter station operated by VP was observed in the area of the Hersberg/Elster Volkspolisei Kreisamt (VPKA). The braced mast, 25 m high, was equipped with two reflectors.
- 17. On 14 June 1954, a decimeter station was about 30 m high and carried two parabolic reflectors about 0.8 m in diameter, on top. One reflector pointed north, the other one south.
- 18. In mid-July 1954, a decimeter station with two beam antennas, pointing north and southeast respectively, was sen in the area of the Bad Liebenwards VPKA.
- 19. In early July 1954, a radio mast was seen from a long distance 9 km southeast of Bischofswerda town center. A large area around Valtenberg was blocked by KVP which was allegedly quartered in a former youth hostel on Valtenberg. From a distance it could only be seen that the mast was about 25 m high and that its top extended in an apparently triangular device, about 2 x 6 m, bent to the west at an angle of about 45 degrees.
- 20. During World War II two barracks installations and about 10 permanent single-story buildings had been constructed for a Luftwaffe signal unit on Steinberg, 2 km west of Pulsnitz. Radar sets had allegedly been mounted on the flat roofs of the barracks. After the war, these buildings were converted to apartment houses and occupied by civilians. After early summer of 1954, the KVP and the Soviet Army showed interest in these installations and had them carefully inspected by commissions.
- 21. Keulenberg, located 6.2 km northwest of 50X1-HUM Fulsnitz, was allegedly used by Sachsenwerk Radeberg for experiments with decimeter sets. It was also said that a jamming station erected on Keulenberg was interfering with the radio broadcasts of RIAS in this area.
- 22. In early July 1954 a mobile decimeter station with beam antennas was observed in the Klausdorf railroad engineer barracks.

1.	Comment. Listed below are the stations of the so-called Spinne	50X1-HUM
	Objekt. It is not definitely known, however, whether the Billroda and	
	Herzberg stations actually belong to the object or not.	

First observed	Remarks
late June 195#	
mid-February 1954	
late June 1954	
early June 1954	•
	late June 1952 mid-February 1954 late June 1954

S.T.C.R.Z.1

50X1-HUM

